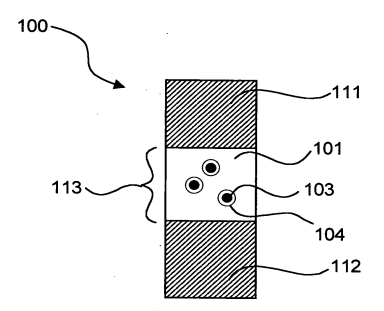
Fig.1



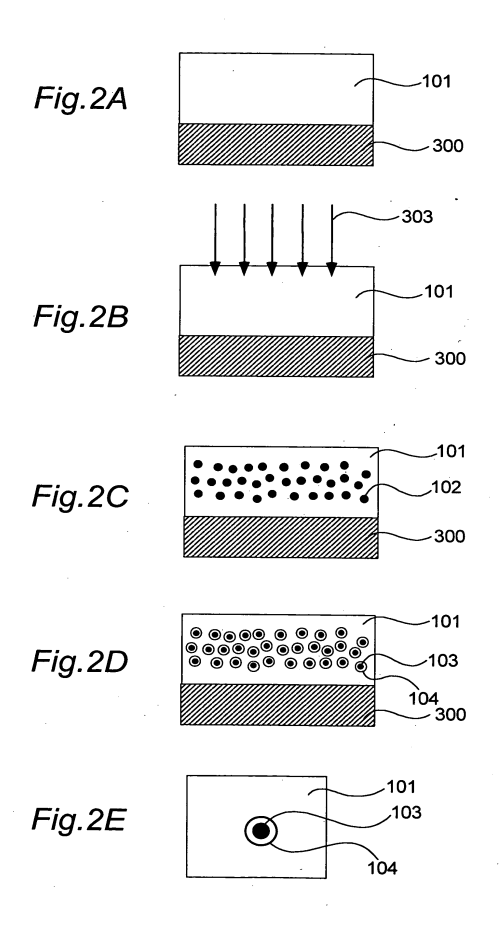


Fig.3

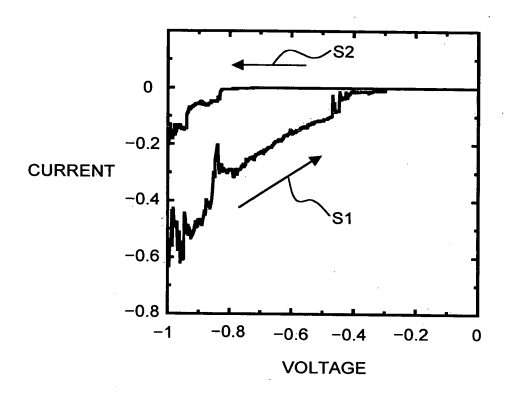


Fig.4

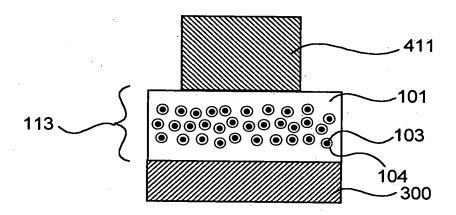
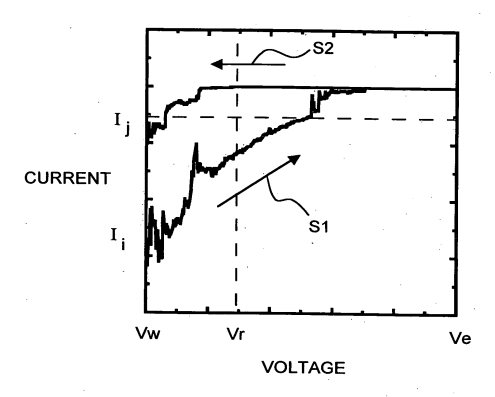


Fig.5



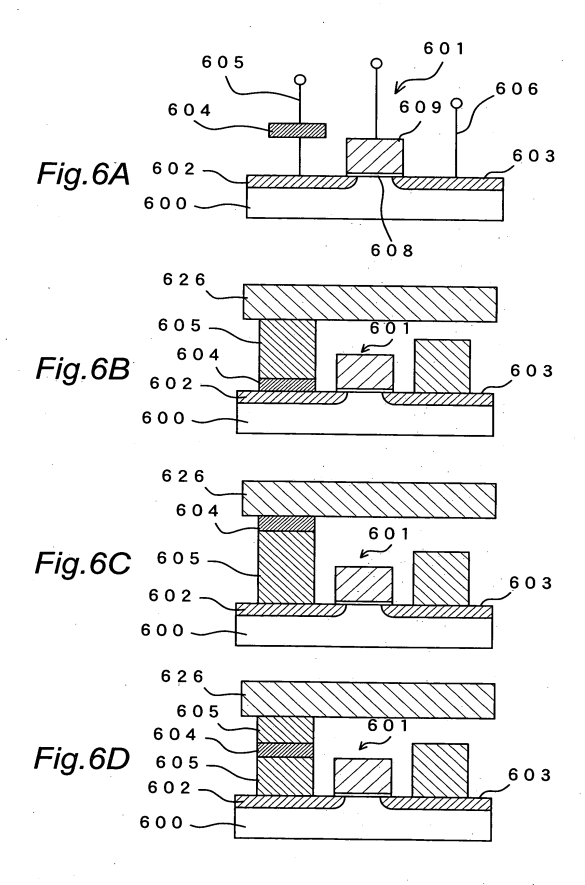


Fig.7

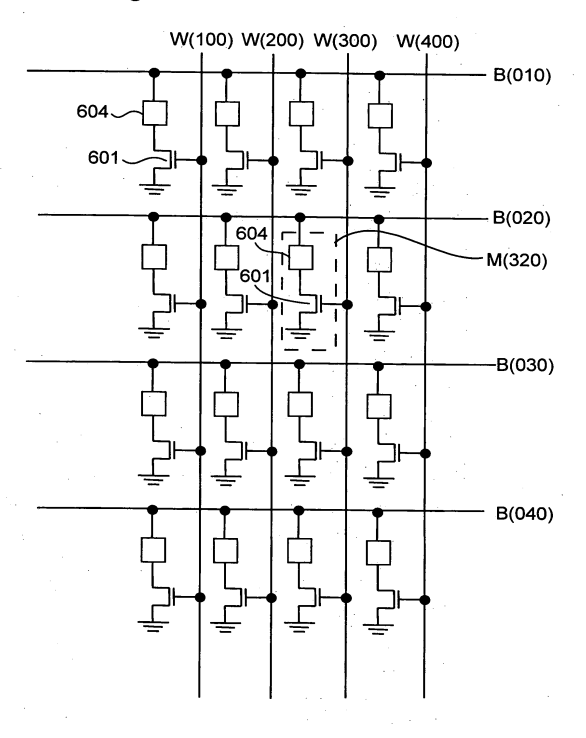


Fig.8

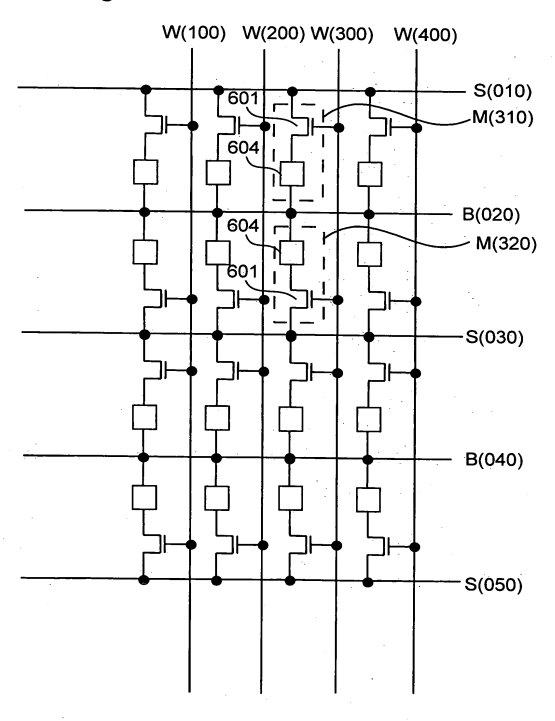
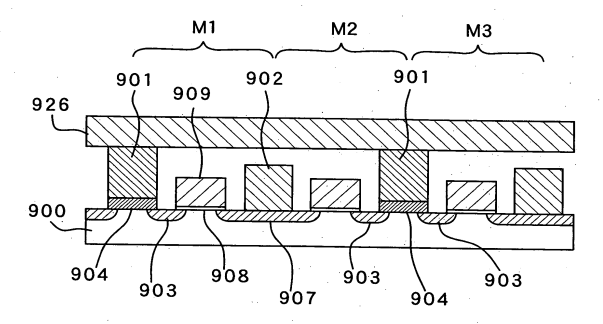
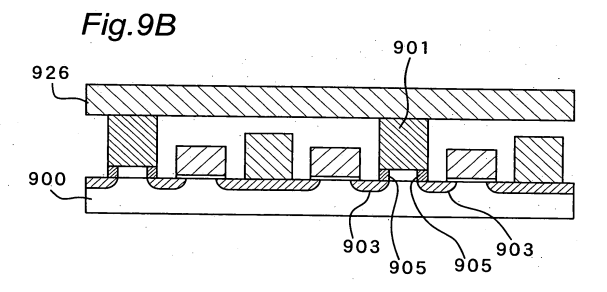


Fig.9A





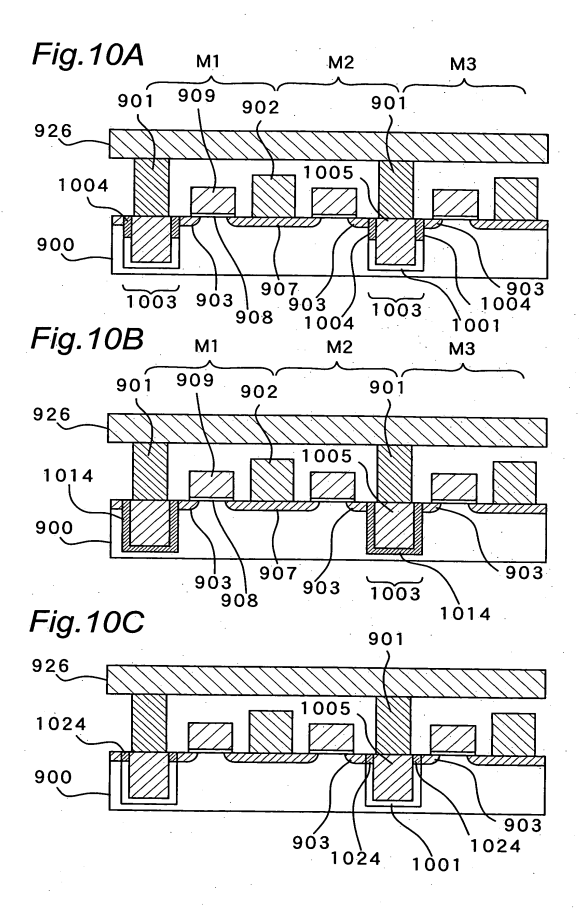


Fig.11

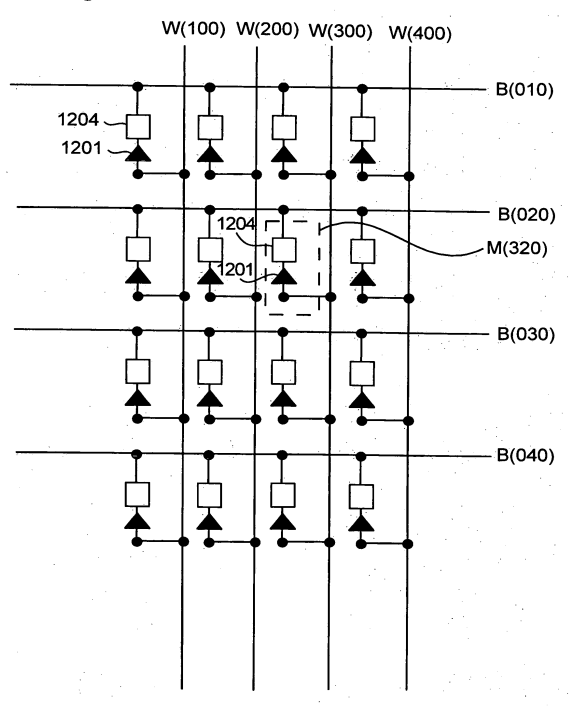


Fig.12A

Fig.12B

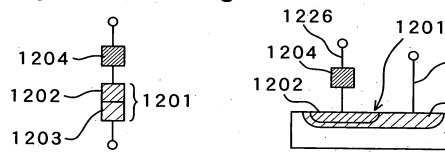
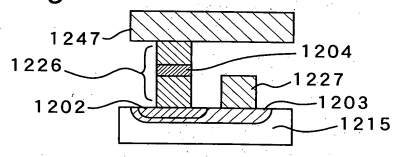


Fig.12C



1227

1203

1215

Fig.12D

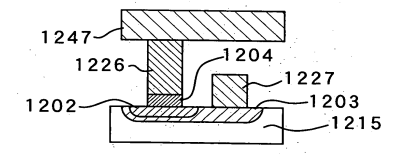
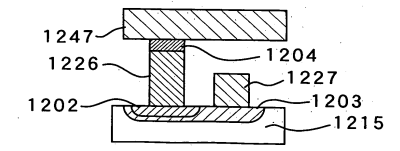


Fig.12E



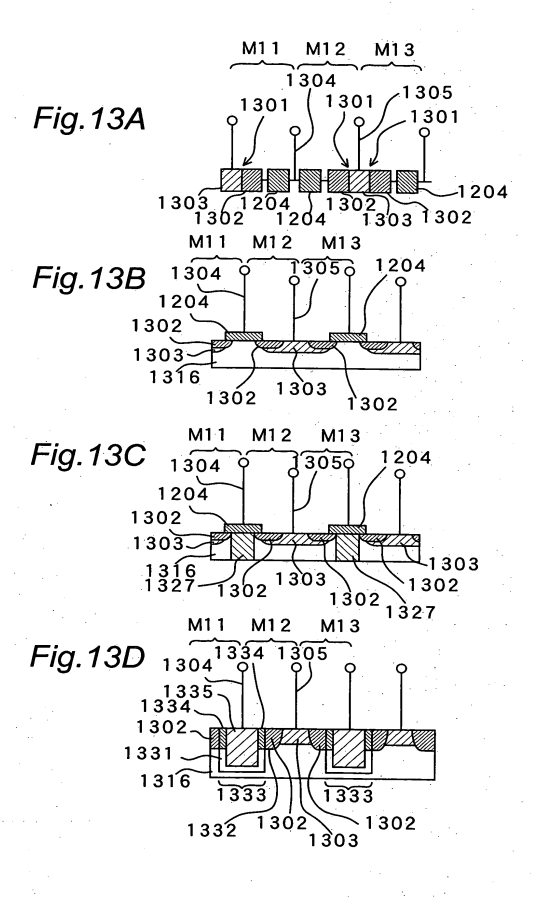
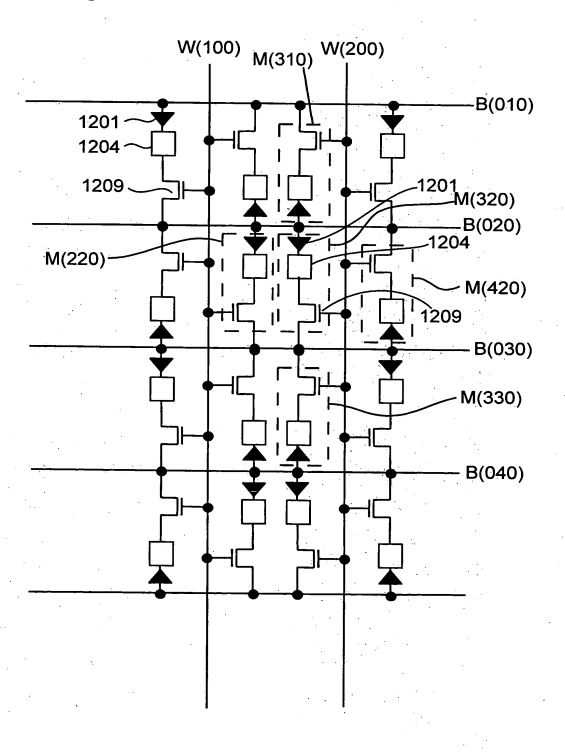
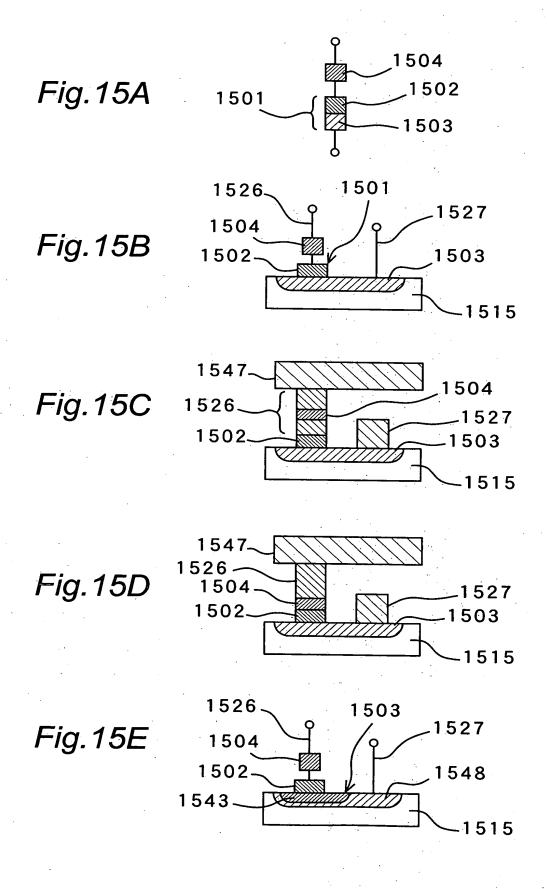


Fig.14





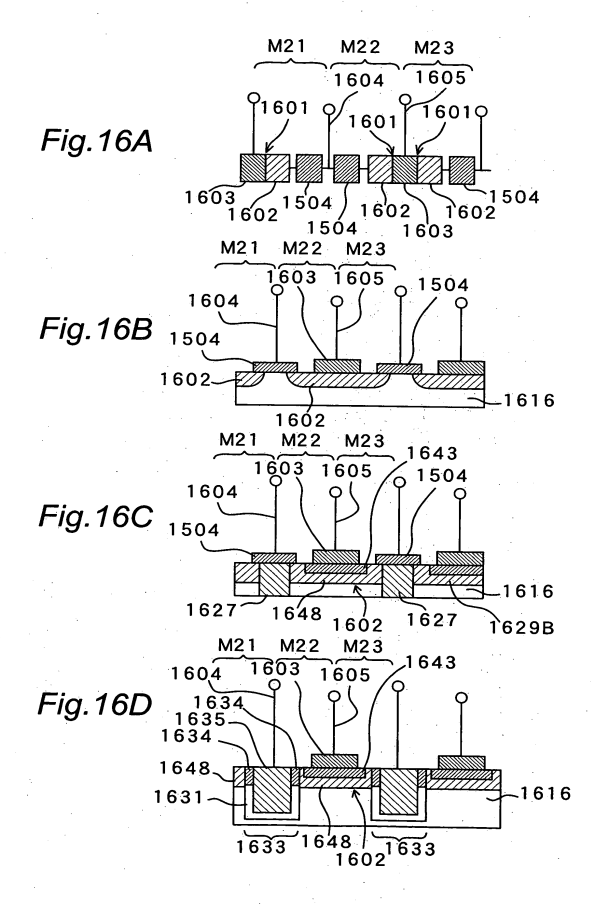


Fig.17A

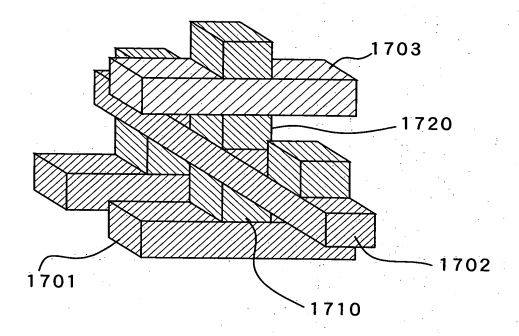


Fig.17B

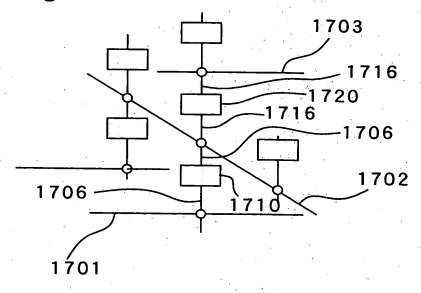


Fig.18A

Fig.18C

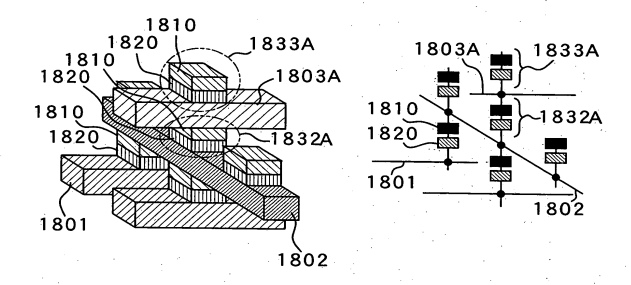
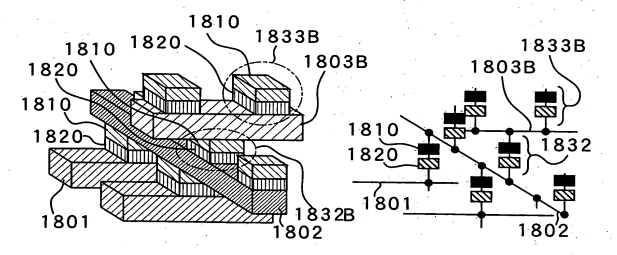
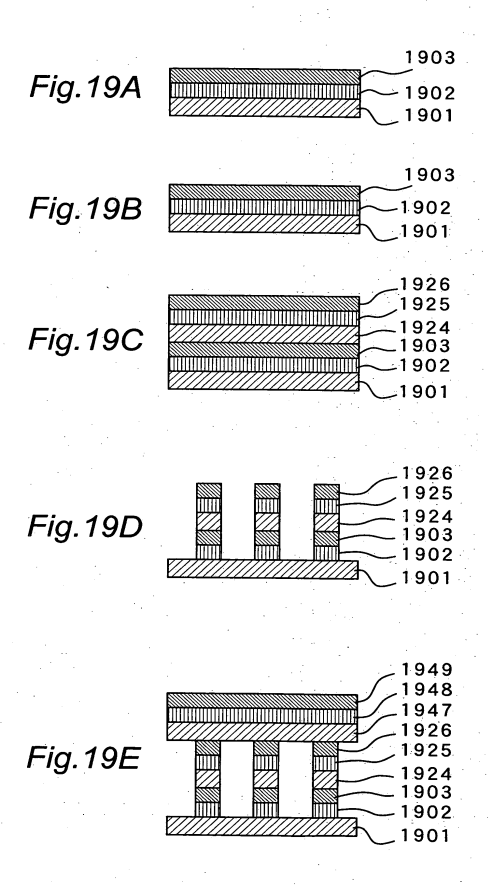


Fig.18B

Fig.18D





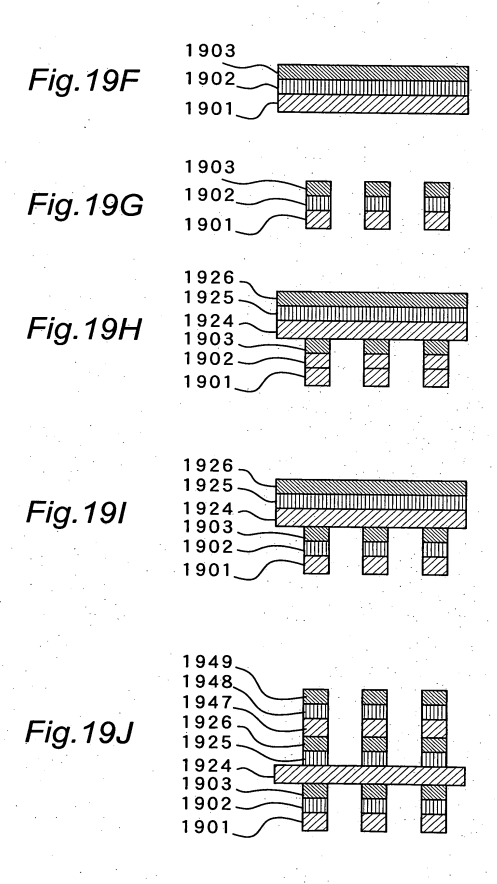


Fig.20A

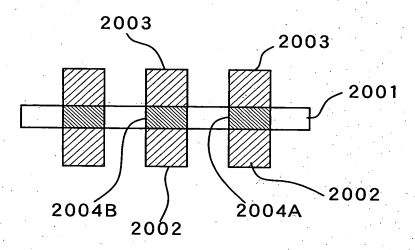
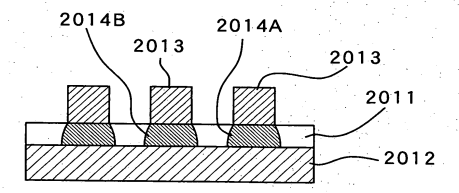
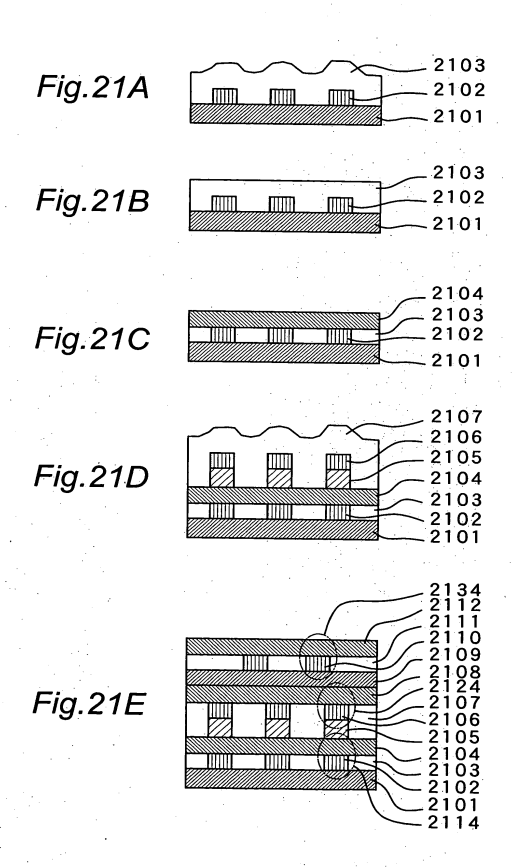


Fig.20B





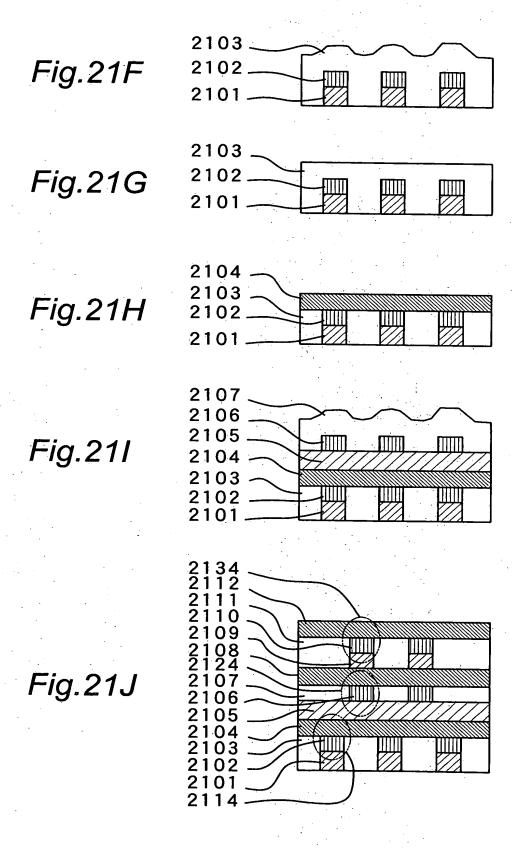


Fig.22A

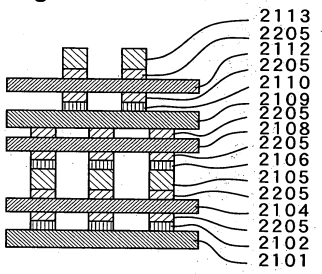


Fig.22B

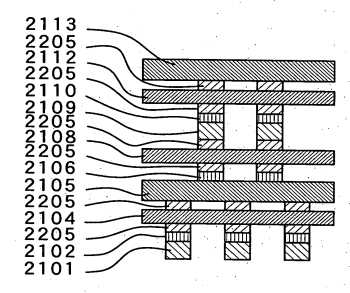


Fig.23A

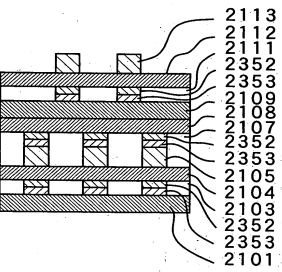


Fig.23B

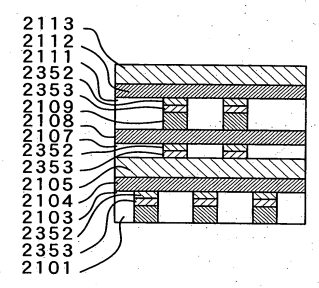


Fig.24A

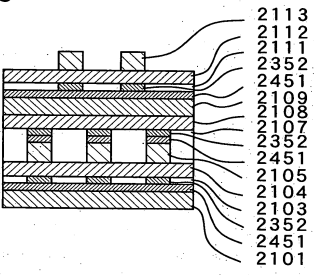


Fig.24B

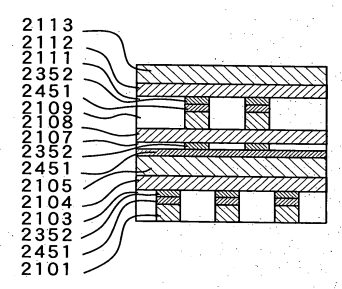


Fig.25A

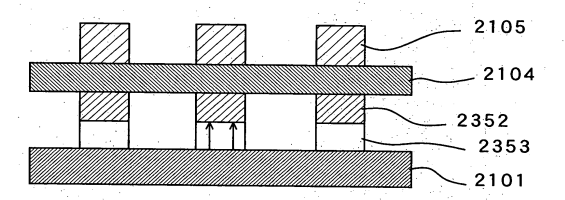
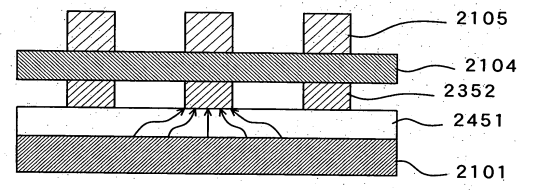
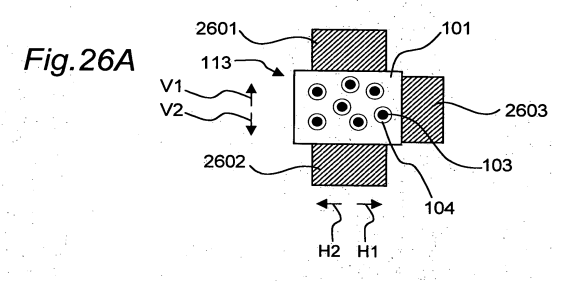
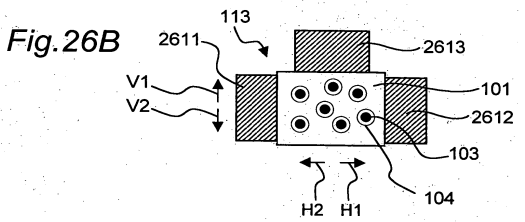
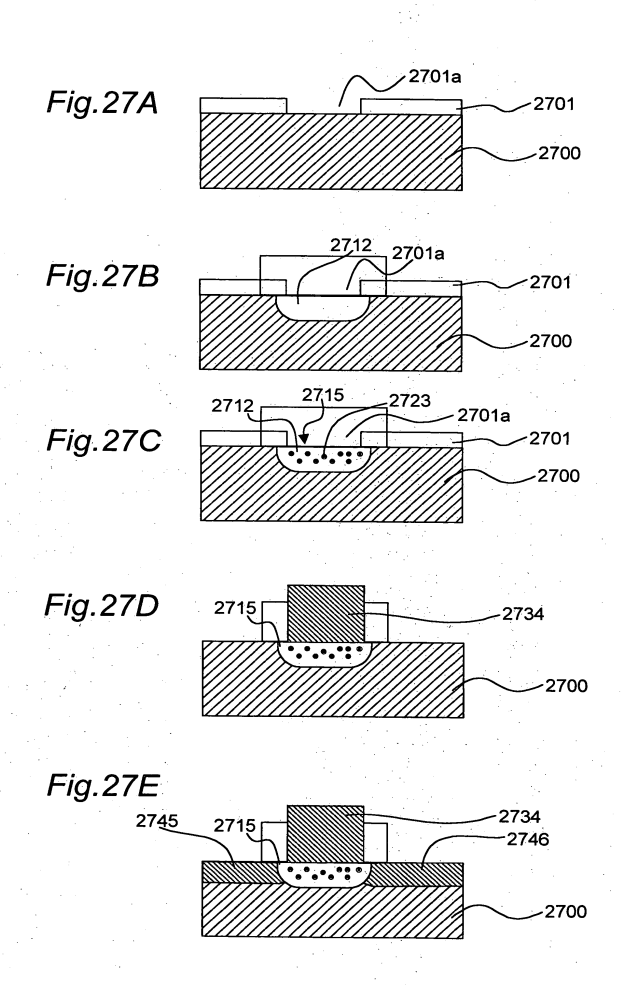


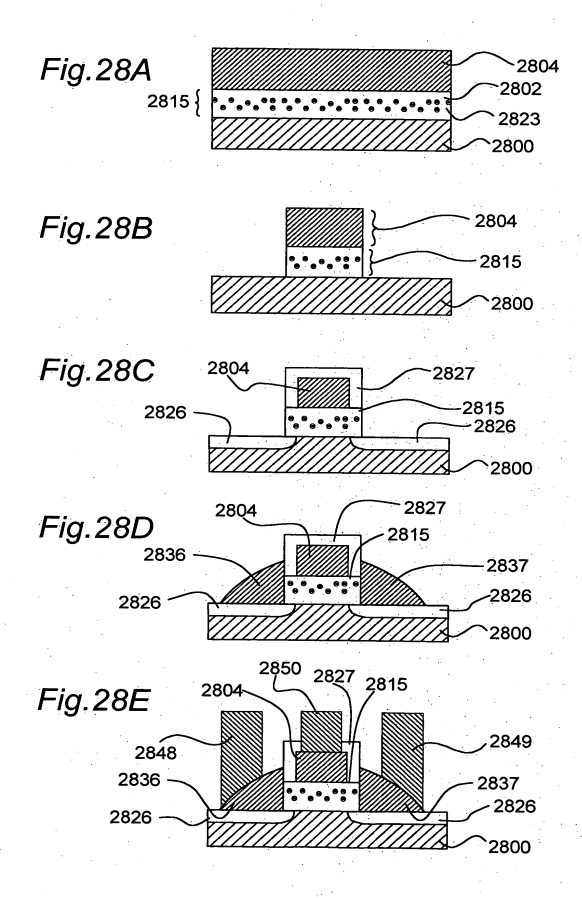
Fig.25B

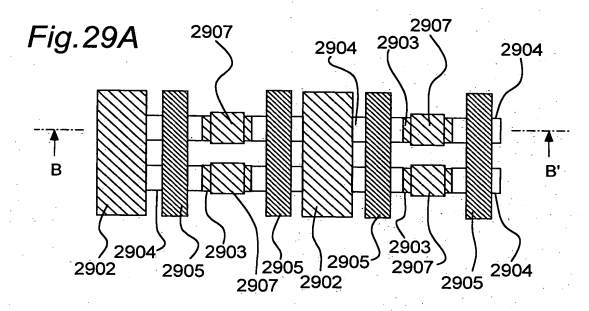


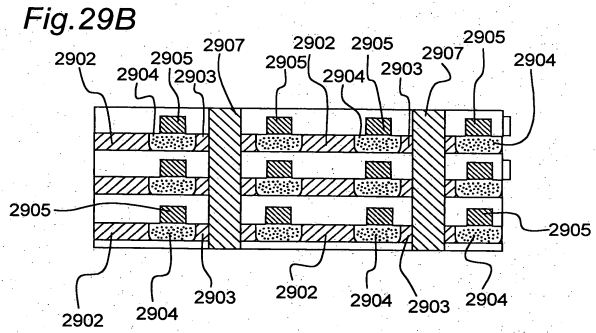


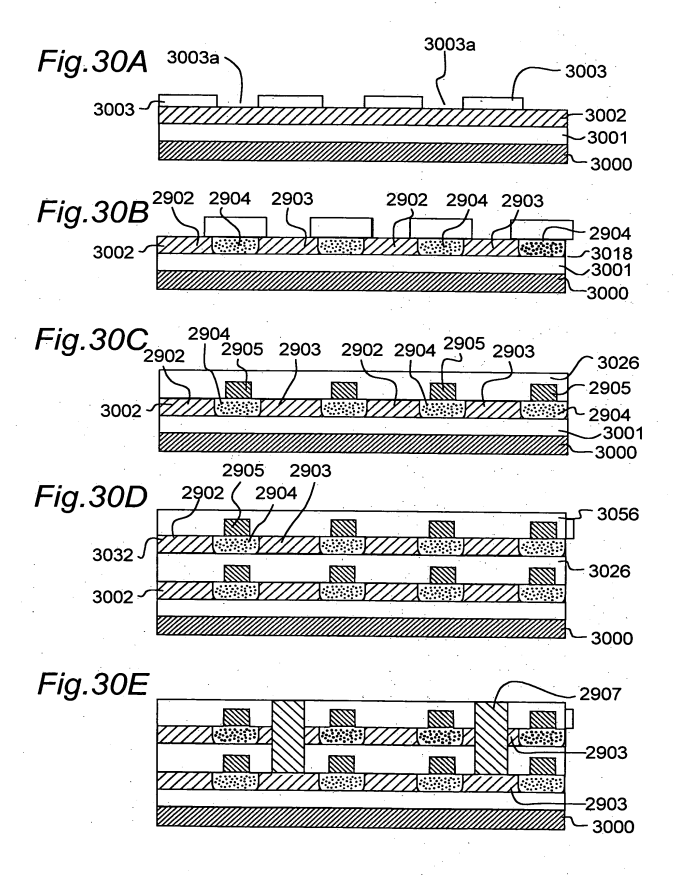


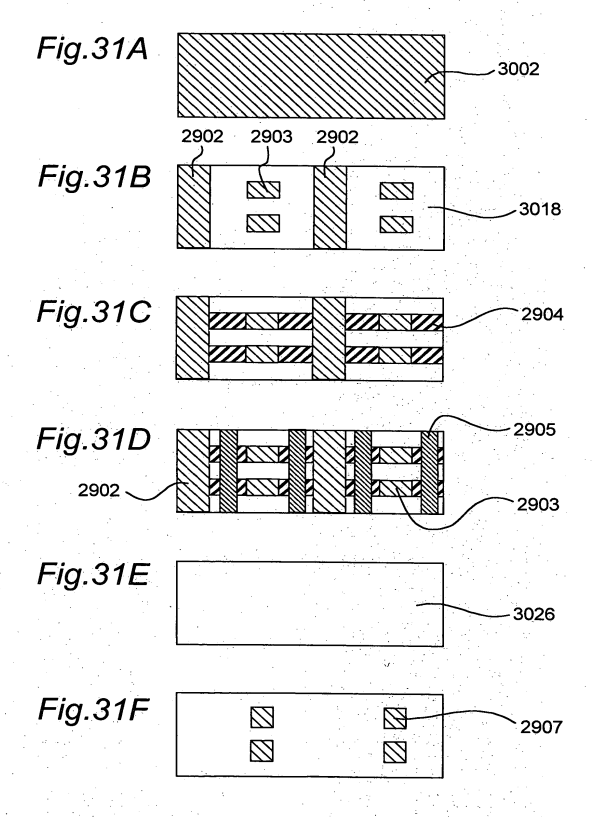


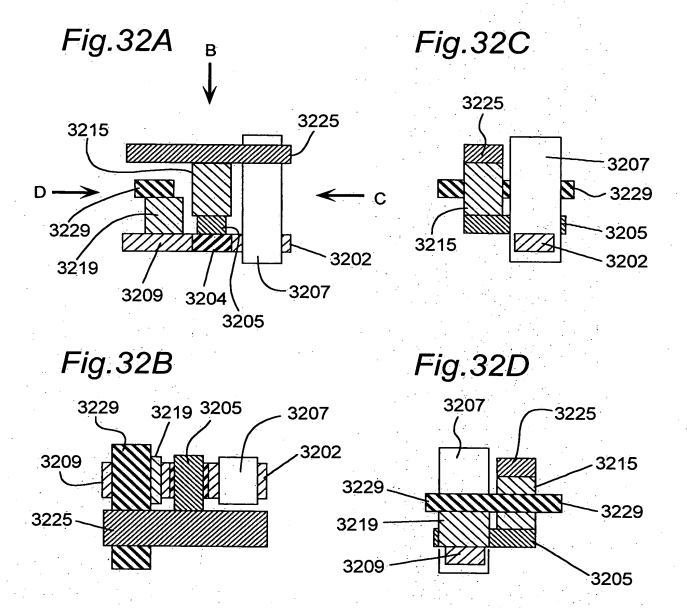


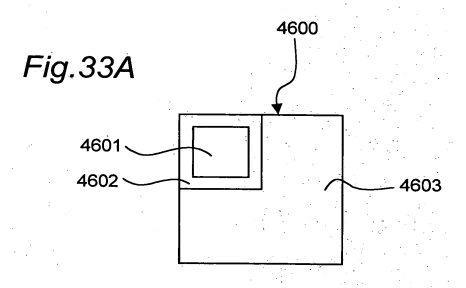












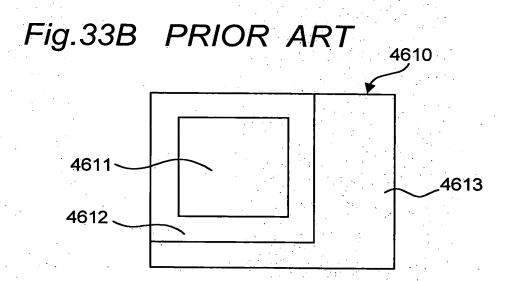


Fig.34

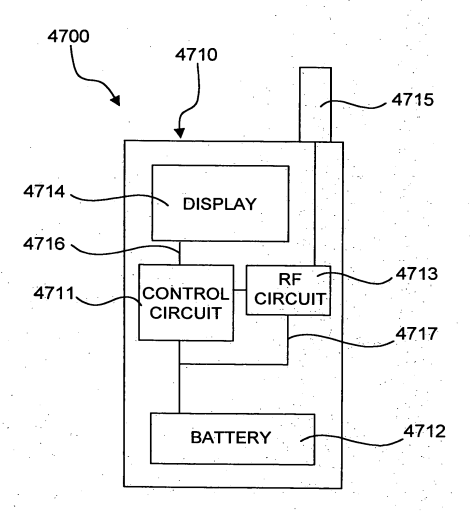


Fig.35 PRIOR ART

